



Legend

- Extraction Well Location
- Injection Well Location
- Groundwater Monitoring Well Location
- Other Existing Well Location (Not in Defined Sampling Plan)
- Perimeter Groundwater Monitoring Well Location
- Proposed Well Location (number signifies priority)
- G1 Target Area of Sulfate Distribution by Injection-Extraction, Group-Injection Sequence
- W1 Target Area of Sulfate Distribution by Injection-Extraction, Water Truck-Injection Sequence
- ST012 Site Boundary

Notes:

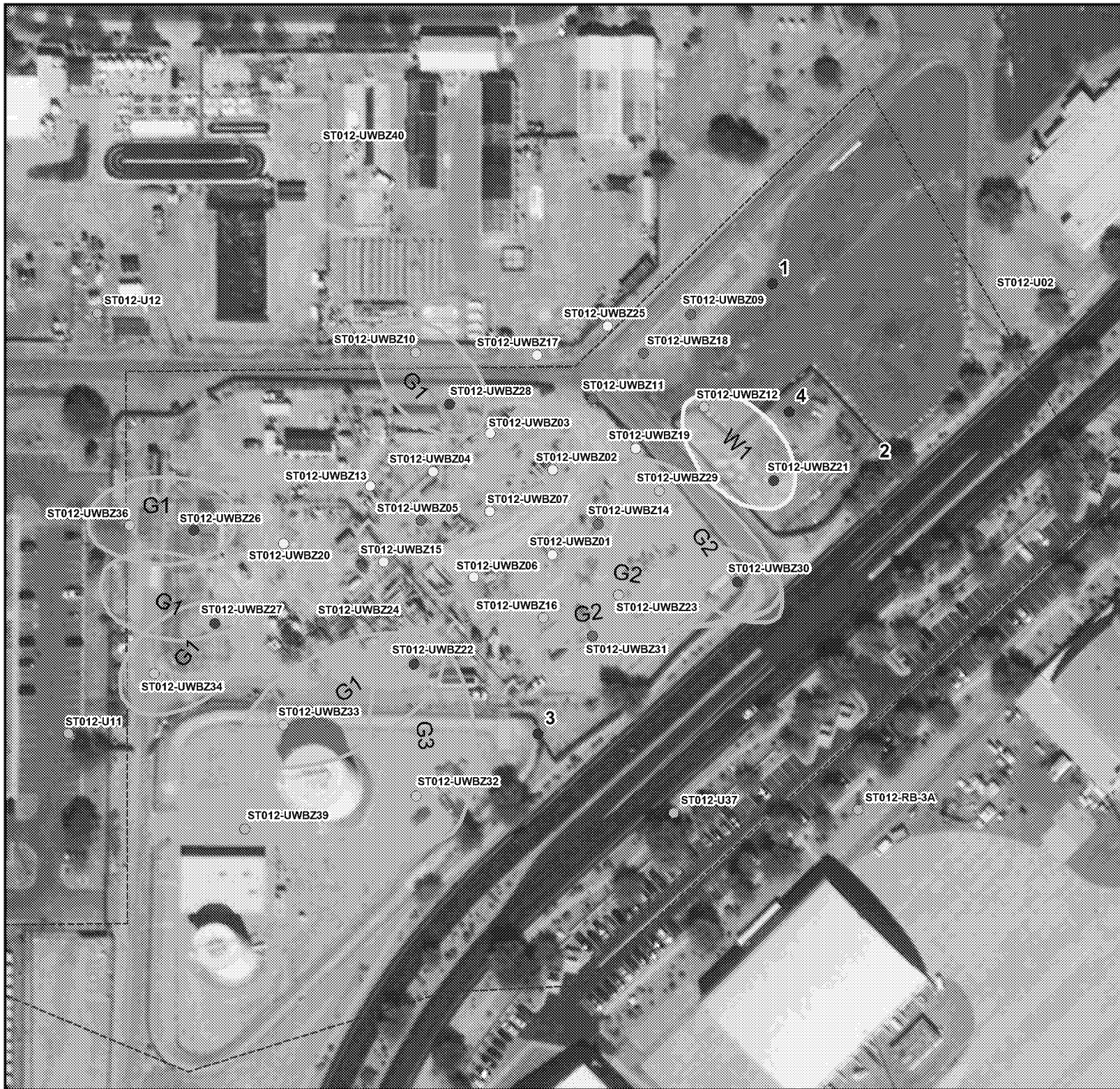
ST012-CZ25 Well Identification
CZ Cobble Zone
EBR Enhanced Bioremediation

Final Pilot Study Implementation Work Plan
Remedial Design/Remedial Action Work Plan
Site ST012 - Former Williams Air Force Base
Mesa, Arizona

Figure 3-2
EBR Injection, Extraction and
Monitoring Well Locations - CZ

0 25 50 100
Feet





Legend

- Extraction Well Location
- Injection Well Location
- Groundwater Monitoring Well Location
- Other Existing Well Location (Not in Defined Sampling Plan)
- Perimeter Groundwater Monitoring Well Location
- Proposed Well Location (number signifies priority)
- G1 Target Area of Sulfate Distribution by Injection-Extraction, Group-Injection Sequence
- W1 Target Area of Sulfate Distribution by Injection-Extraction, Water Truck-Injection Sequence
- ST012 Site Boundary

Notes:

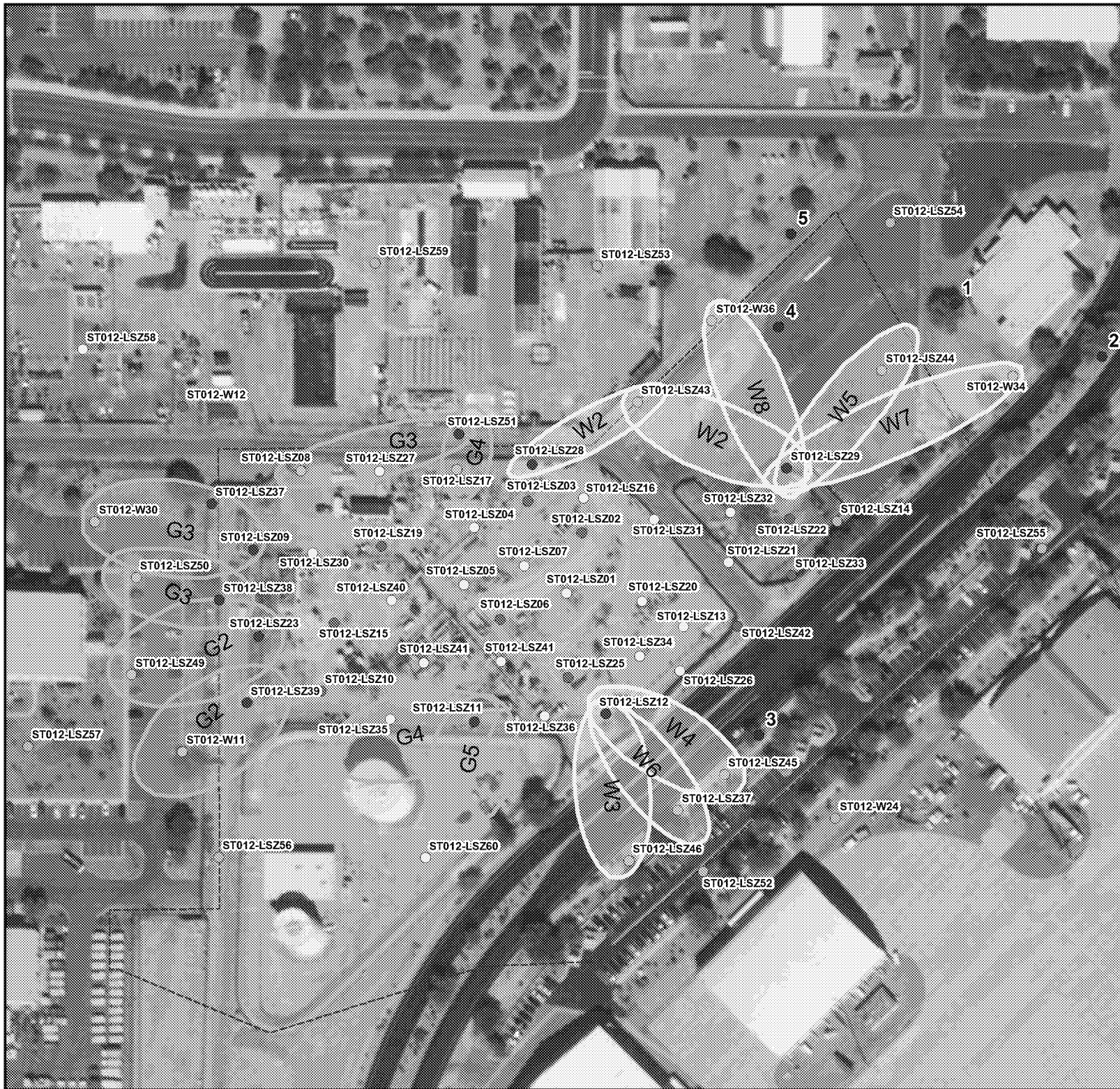
ST012-UWBZ22 Well Identification
EBR Enhanced Bioremediation
UWBZ Upper Water Bearing Zone

Final Pilot Study Implementation Work Plan
Remedial Design/Remedial Action Work Plan
Site ST012 - Former Williams Air Force Base
Mesa, Arizona

Figure 3-3
EBR Injection, Extraction and
Monitoring Well Locations - UWBZ

0 25 50 100
Feet





Legend

- Extraction Well Location
- Injection Well Location
- Groundwater Monitoring Well Location
- Other Existing Well Location (Not in Defined Sampling Plan)
- Perimeter Groundwater Monitoring Well Location
- Proposed Well Location (number signifies priority)
- G1 Target Area of Sulfate Distribution by Injection-Extraction, Group-Injection Sequence
- W1 Target Area of Sulfate Distribution by Injection-Extraction, Water Truck-Injection Sequence
- ST012 Site Boundary

Notes:

ST012-LSZ47 Well Identification
LSZ Lower Saturated Zone
EBR Enhanced Bioremediation

Final Pilot Study Implementation Work Plan
Remedial Design/Remedial Action Work Plan
Site ST012 - Former Williams Air Force Base
Mesa, Arizona

Figure 3-4
EBR Injection, Extraction and
Monitoring Well Locations - LSZ

0 25 50 100
Feet

